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ANSWER 1 OF 1 CA COPYRIGHT 2003 ACS
L1
ΑŃ
     126:187669
               CA
    Manufacture of high-bulk-density granular laundry detergents containing
ΤI
    pelletized bleaching activators with uniform particle size distribution
     Ishikawa, Satoyuki; Shinjo, Yoshiko; Fukutome, Shinichi; Abe, Seiji
TN
PA
    Lion Corp, Japan
    Jpn. Kokai Tokkyo Koho, 5 pp.
SO
    CODEN: JKXXAF
DT
    Patent
    Japanese
LΑ
IC
    ICM C11D011-00
    ICS C11D003-39; C11D003-395; D06L003-02
CC
     46-5 (Surface Active Agents and Detergents)
FAN.CNT 1
    PATENT NO.
                    KIND DATE
                                          APPLICATION NO. DATE
     ______
                                          _____
    JP 09013097
                    A2 19970114
                                          JP 1995-165391 19950630 <--
PRAI JP 1995-165391
                          19950630
OS
    MARPAT 126:187669
    Title detergents are manufd. by crushing high-bulk-d. compds. contg.
AB
    surfactants in the presence of bleaching activators granulated using org.
    binding agents. Thus, C11H23CO2-p-C6H4SO3Na was kneaded with PEG 6000
and
    extruded to obtain granules, 2 parts of which were crushed with Na2CO3
and
     a compn. comprising Na C14-18 alkylbenzenesulfonates, K C14-18
     .alpha.-olefin sulfonates, .alpha.-sulfo fatty acid Na salts,
    polyoxyethylene lauryl ether, zeolite A, K2CO3, Na2SO4, poly(Na
acrylate),
    and H2O and mixed with Na peroxocarbonate and an alk. protease to give
    detergent granules with bulk d. 0.75-0.90, av. particle diam. 500 .mu.m,
     and uniform particle size distribution.
    high bulk density granular bleaching detergent; org binding agent
ST
    bleaching activator granulation; uniform particle size distribution
    detergent granular; laundering garment bleach detergent granular
TΤ
    Detergents
        (laundry; manuf. of high-bulk-d. granular laundry bleaching detergents
       using org. binding agents with uniform particle size distribution)
ΙT
     Bleaching agents
        (manuf. of high-bulk-d. granular laundry bleaching detergents using
       org. binding agents with uniform particle size distribution)
     9002-92-0, Polyoxyethylene lauryl ether 25322-68-3, PEG 6000
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (binding agents; manuf. of high-bulk-d. granular laundry bleaching
       detergents using org. binding agents with uniform particle size
       distribution)
     56670-30-5 56670-31-6 86960-46-5 89740-12-5 89740-13-6
ΙT
                 142942-54-9 160541-71-9 160541-72-0 172284-81-0
     114808-03-6
     172284-85-4 177077-49-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (manuf. of high-bulk-d. granular laundry bleaching detergents using
        org. binding agents with uniform particle size distribution)
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